



Innovation Design R&D
Patented Technology Award

Checkmaster Gauge

ISO The best tool of length calibration



Innovation Design Manufacture

- For calibrating accuracy of height gauge, CMM, and inspecting linear accuracy of machine tool.
- Patented innovation design, can be placed vertically, horizontally, and 8-way on sides
- Made of heat treated hardened tool steel, hardness: HRC58-62
- Including wooden case, quality warranty, and JCC calibration report that comply with ISO 9001 measuring traceability & ISO/IEC 17025 accreditation.

First in the world Unique & Unparalleled



Taiwan patent



UN patent

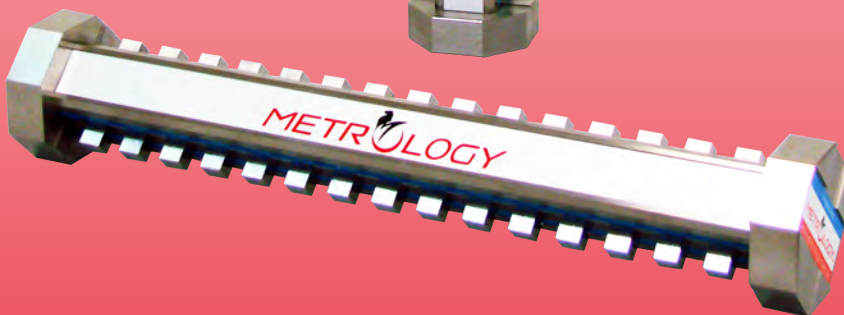


TWINS Series

Model No.	Calibration Range	Calibration Point	Accuracy
CMG-9030T	300mm	Pitch : 10mm Step : 20mm	±0.0020mm
CMG-9060T	600mm		±0.0035mm

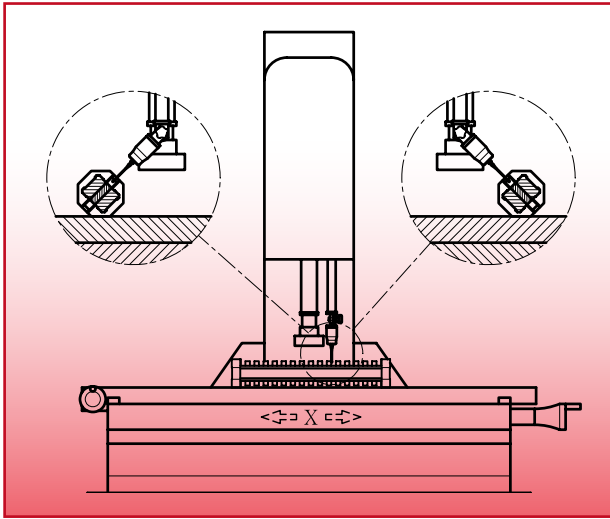
*Double gauge block measuring faces, double accuracy, purposes, and life-time.

*Must be placed in the best temperature controlled environment within 20 ±1°C

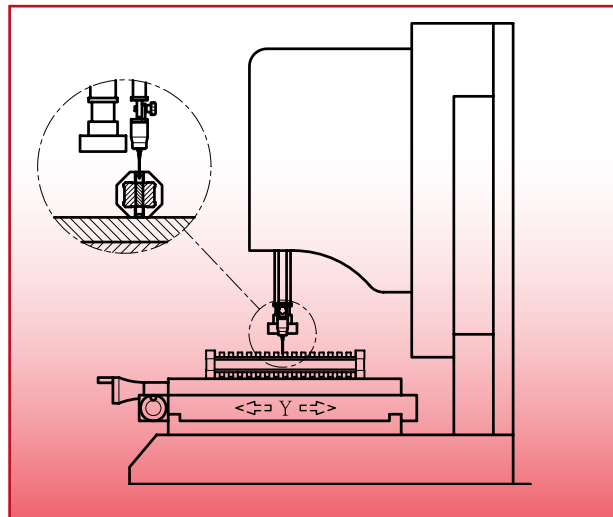


■ Checkmaster Gauge

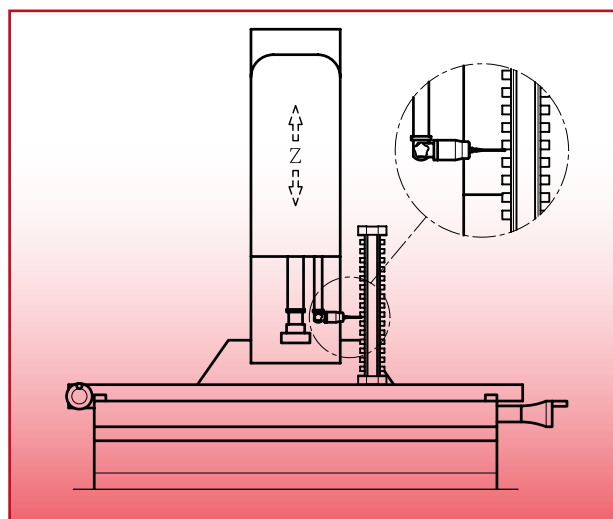
Designed to check the table movement accuracy of machine tools and calibrating CMMs.



X-axis accuracy calibration



Y-axis accuracy calibration



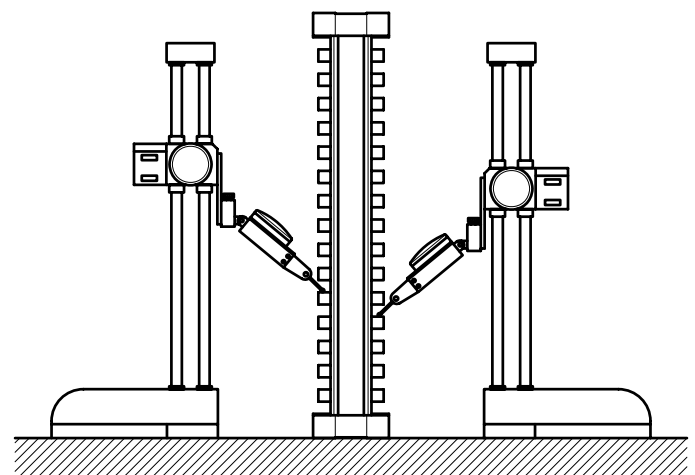
Z-axis accuracy calibration



Taiwan patent



UN patent



Dual height gauge calibration